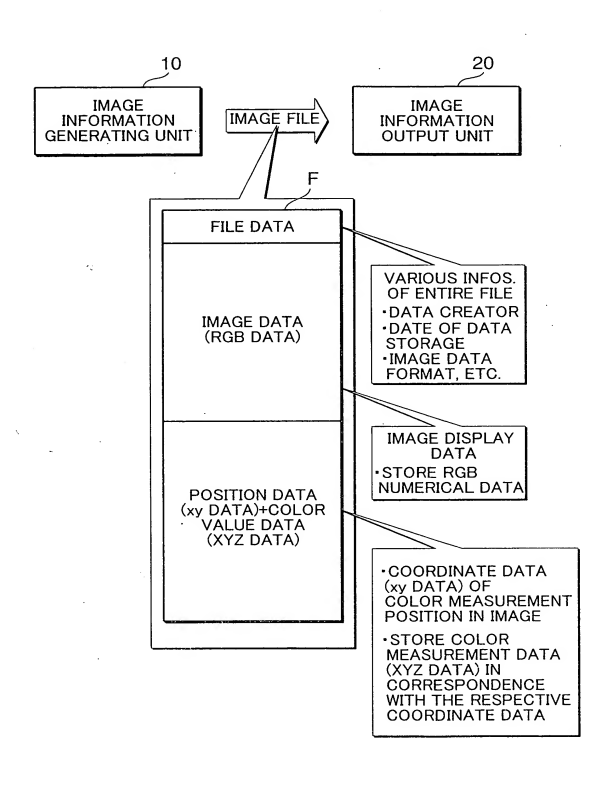
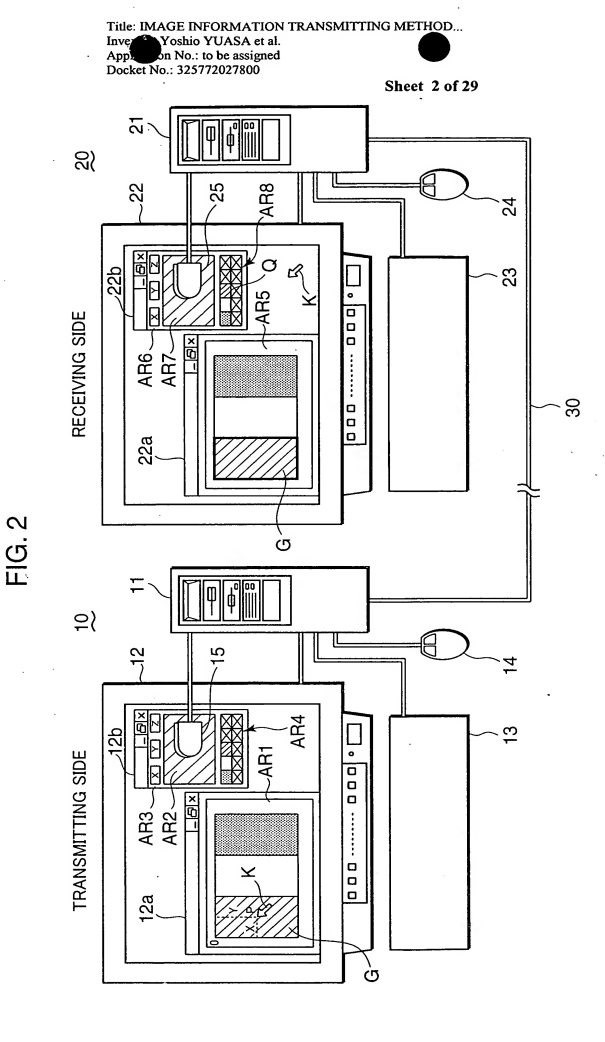
Title: IMAGE INFORMATION TRANSMITTING METHOD...
In the result of the res

App. ation No.: to be assigned Docket No.: 325772027800

Sheet 1 of 29

FIG. 1





MOUSE

J U Ų 

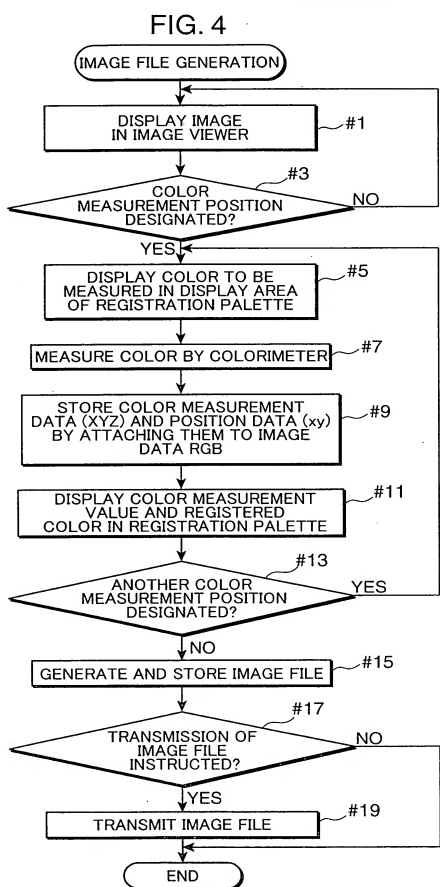
S

2

-

Title: IMAGE INFORMATION TRANSMITTING METHOD...
Invertible Yoshio YUASA et al.
Application No.: to be assigned
Docket No.: 325772027800

Sheet 4 of 29

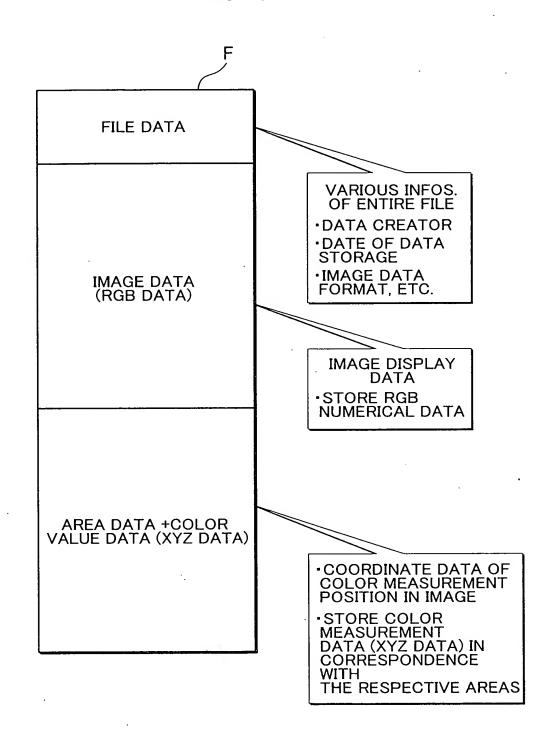


Title: IMAGE INFORMATION TRANSMITTING METHOD...

Tor: Yoshio YUASA et al. Acation No.: to be assigned Docket No.: 325772027800

Sheet 5 of 29

FIG. 5

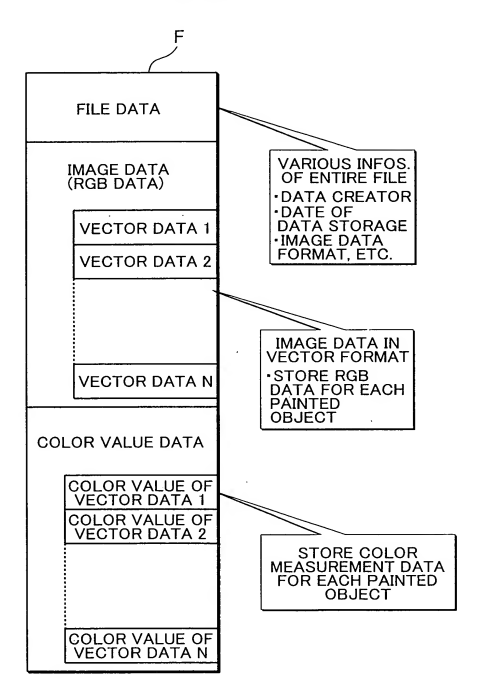


Title: IMAGE INFORMATION TRANSMITTING METHOD...
Invent Coshio YUASA et al.
Application No.: to be assigned

Docket No.: 325772027800

Sheet 6 of 29

FIG. 6

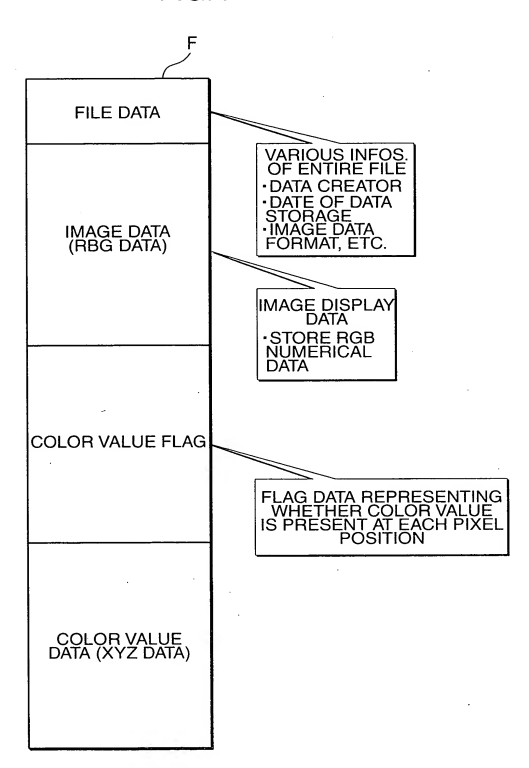


Title: IMAGE INFORMATION TRANSMITTING METUOD...
Involution Yoshio YUASA et al.

Appreciation No.: to be assigned Docket No.: 325772027800

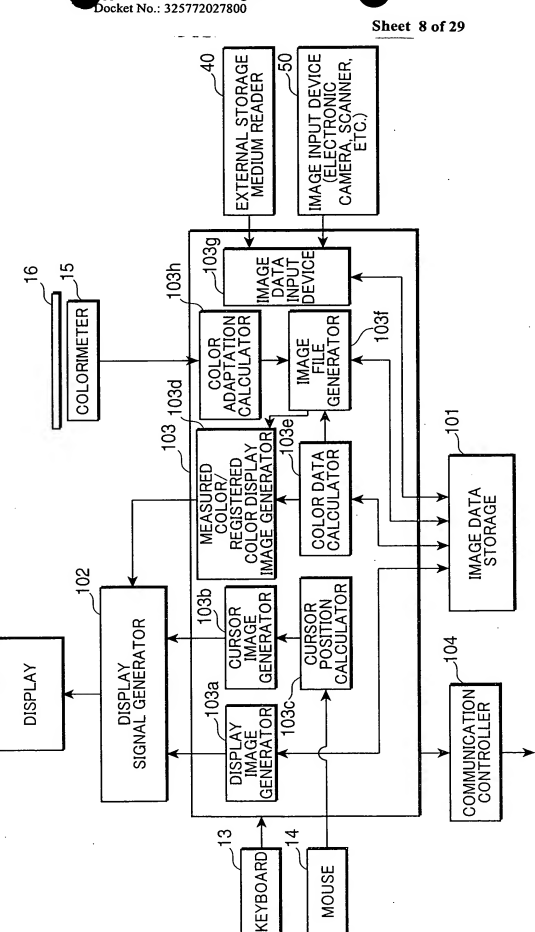
Sheet 7 of 29

FIG. 7



] . 4

 $\sim$ 



Title: IMAGE INFORMATION TRANSMITTING METHOD...

Inventor: Yoshio YUASA et al. application No.: to be assigned

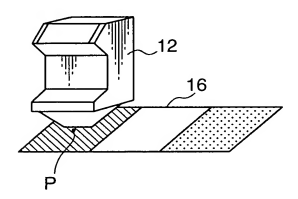
Title: IMAGE INFORMATION TRANSMITTING METHOD... Yoshio YUASA et al. Appli n No.: to be assigned Docket No.: 325772027800 Sheet 9 of 29 FIG. 9 IMAGE FILE GENERATION ∠#1 DISPLAY IMAGE IN IMAGE VIEWER #3 **COLOR** NO MEASUREMENT POSITION **DESIGNATED?** YES. #5 DISPLAY COLOR TO BE MEASURED IN DISPLAY AREA OF REGISTRATION PALETTE #7-1 COLOR MEASUREMENT AT THE SAME POSITION AS DESIGNATED POSITION OF COLOR TO BE MEASURED BY COLORIMETER #7-2 CONVERT COLOR VALUE TO ENABLE A SUITABLE COLOR REPRODUCTION AT OUTPUT UNIT #9 STORE COLOR MEASUREMENT DATA (XYZ) AND POSITION DATA (xy) BY ATTACHING THEM TO IMAGE DATA RGB #11 DISPLAY COLOR MEASUREMENT VALUE AND REGISTERED COLOR IN REGISTRATION PALETTE #13 ANOTHER COLOR YES MEASUREMENT POSITION DESIGNATED? ↑NO #15 GENERATE AND STORE IMAGE FILE #17 TRANSMISSION OF NO **IMAGE FILE** INSTRUCTED? YES #19 TRANSMIT IMAGE FILE

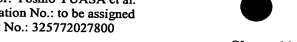
**END** 

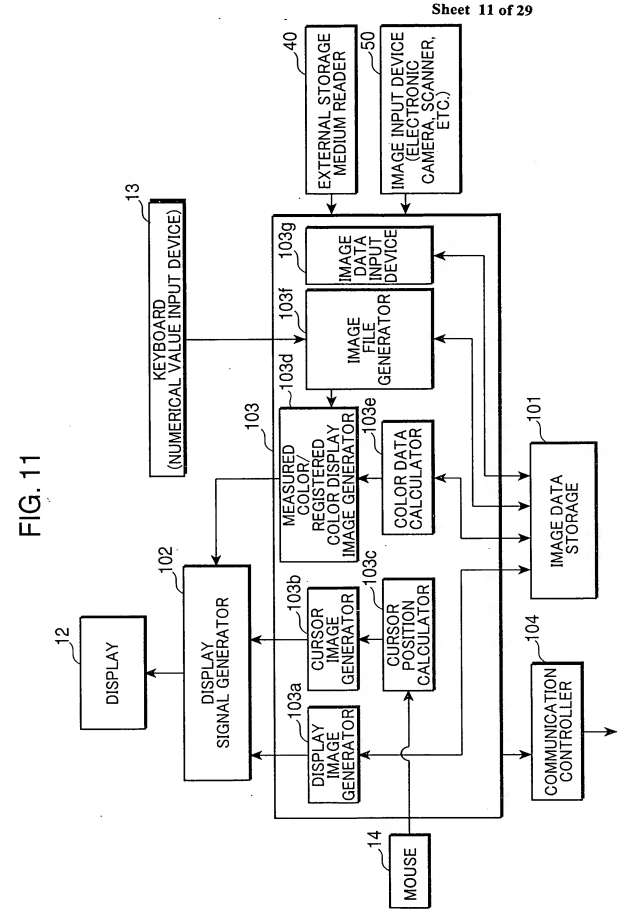
Title: IMAGE INFORMATION TRANSMITTING METHOD...
Interpr. Yoshio YUASA et al.
Application No.: to be assigned
Docket No.: 325772027800

Sheet 10 of 29

FIG. 10



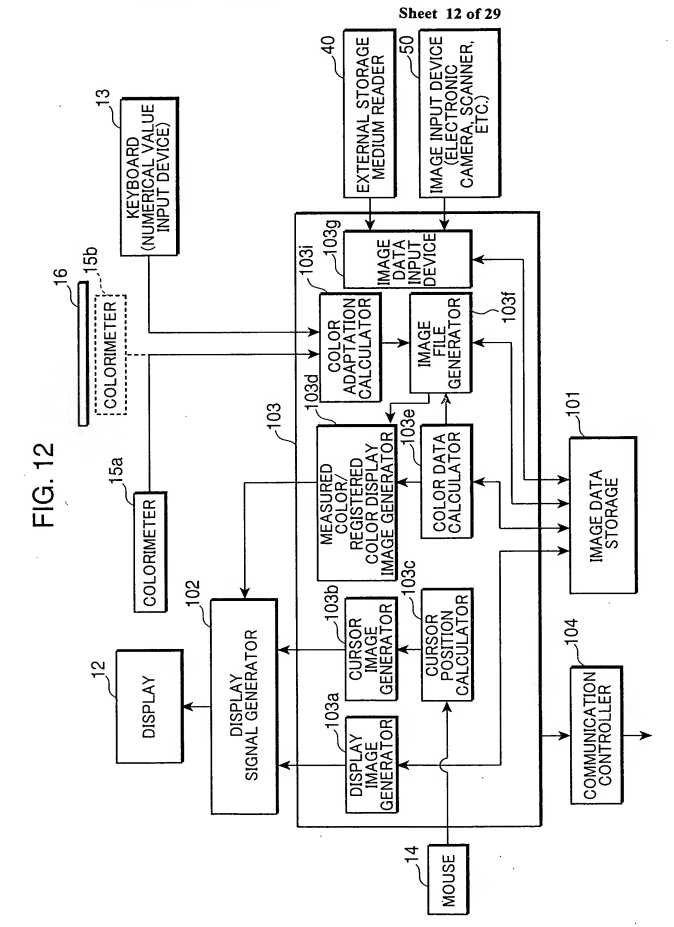




ľU U "U

ļŲ 

j.ā



MOUSE

ACTUADOD HADOD

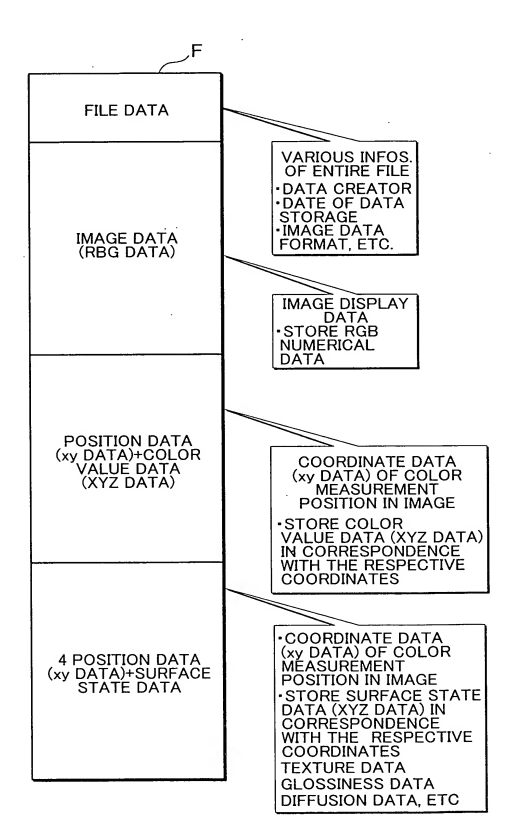
ľU

Title: IMAGE INFORMATION TRANSMITTING METHOD...
Investory Yoshio YUASA et al.
Apple on No.: to be assigned

Docket No.: 325772027800

Sheet 14 of 29

FIG. 14



5

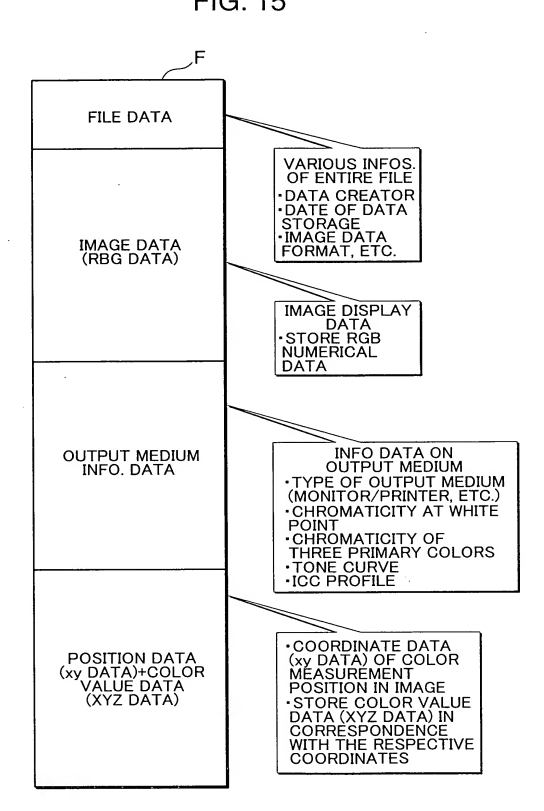
ľU

Title: IMAGE INFORMATION TRANSMITTING METHOD...

Invest: Yoshio YUASA et al. Application No.: to be assigned Docket No.: 325772027800

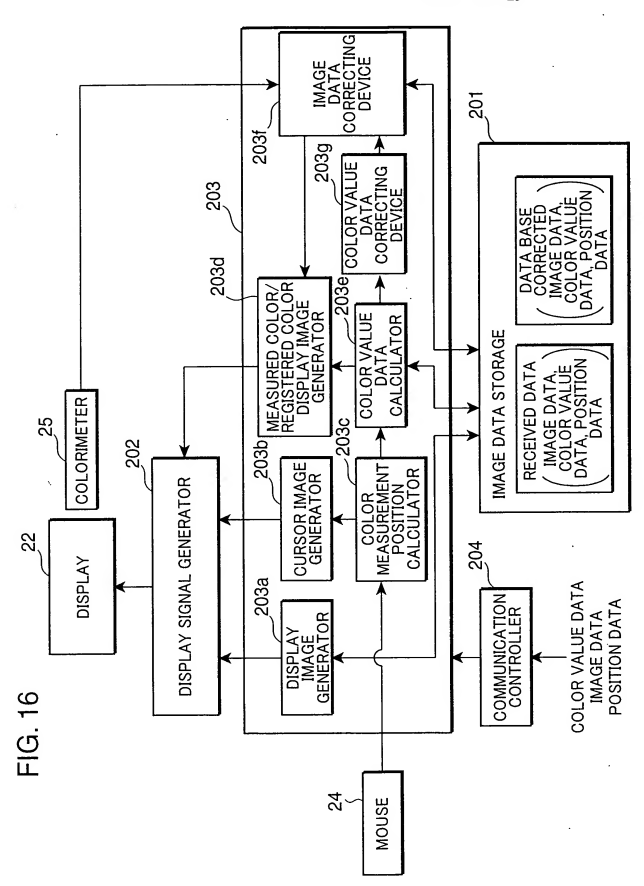
Sheet 15 of 29

FIG. 15



cation No.: to be assigned Docket No.: 325772027800

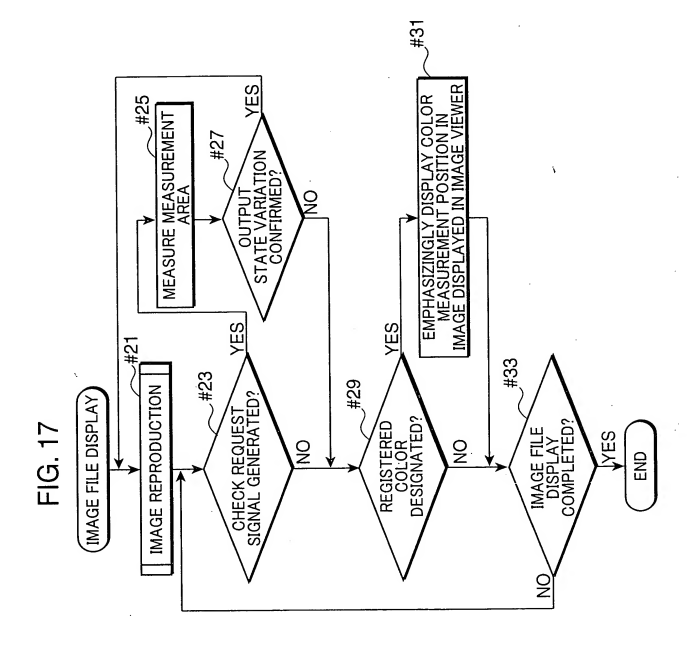
Sheet 16 of 29



 ٦,

Apprication No.: to be assigned Docket No.: 325772027800

Sheet 17 of 29



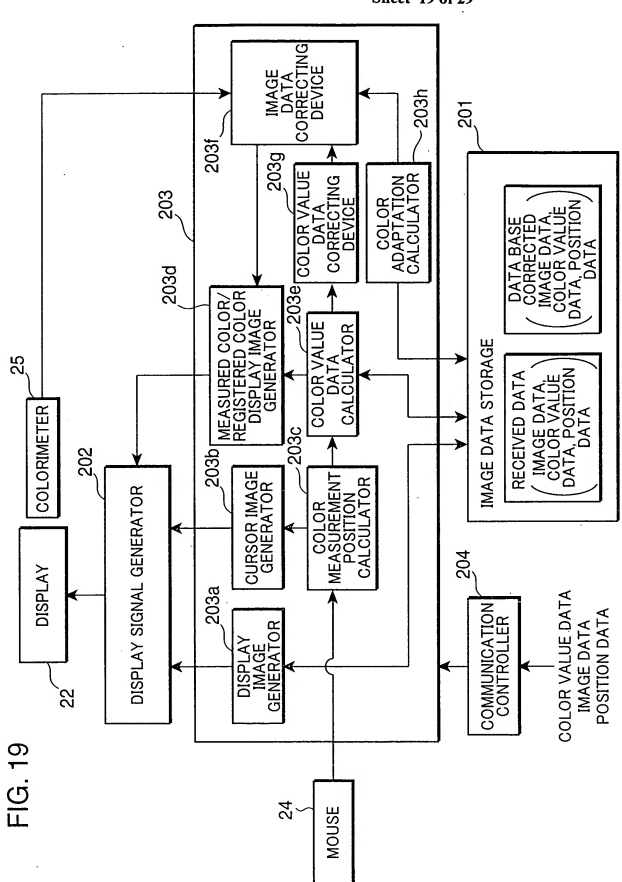
er: Yoshio YUASA et al. tion No.: to be assigned Docket No.: 325772027800 Sheet 18 of 29 FIG. 18 IMAGE REPRODUCTION ,#41 #59 **DISPLAY IMAGE** CORRECT REGISTERED COLOR DISPLAYED IN COLOR #43 PALETTE DISPLAY OF MEASUREMENT AREA #61 REGISTERED COLORS MEASURE CORRECTED REGISTERED COLOR 2 #45 BY COLORIMETER EMPHASIZINGLY DISPLAY COLOR MEASUREMENT POSITION IN IMAGE DISPLAYED IN IMAGE VIEWER IF REGISTERED COLOR HAS BEEN #63 TRANSMITTED NO **DESIGNATED** COLOR VALUE AND MEASUREMENT VALUE COINCIDE? #47 NO REGISTERED #65 ΨYES COLOR SELECTED? CORRECT DISPLAYED COLOR #49 IN REGISTRATION PALETTE **√**YES #67 DISPLAY SELECTED REGISTERED COLOR IN COLOR MEASUREMENT CORRECT DISPLAYED COLOR IN IMAGE DISPLAYED IN IMAGE AREA OF REGISTRATION PALETTE **VIEWER** #51 #69 MEASURE REGISTERED COLOR BY COLORIMETER REWRITE DATA ON REGISTERED COLOR OF IMAGE DATA CORRESPONDING TO #53 THE CORRECTED COLOR IS CHROMATICITY NO (COLOR TEMPERATURE) J#71 STORE COLOR VALUE DATA AND IMAGE AT WHITE POINT SAME? DATA (GENERATE LUT) YES #55 #73 SELECTION YES OF UNADJUSTED **ADJUST** REGISTERED COLOR CHROMATICITY **CONTINUED?** AT WHITE POINT NO **END** CALCULATE IMAGE DATA (R", B". G") ,#57 REPRODUCIBLE IN COLORS HAVING THE SAME COLOR VALUE AS THE TRANSMITTED COLOR VALUE

Title: IMAGE INFORMATION TRANSMITTING METHOD...

Inventor: chio YUASA et al. Applicate fo.: to be assigned Docket No.: 325772027800

Sheet 19 of 29

7



 Title: IMAGE INFORMATION TRANSMITTING METHOD

shio YUASA et al.

No.: to be assigned

Docket No.: 325772027800

**Applica** 

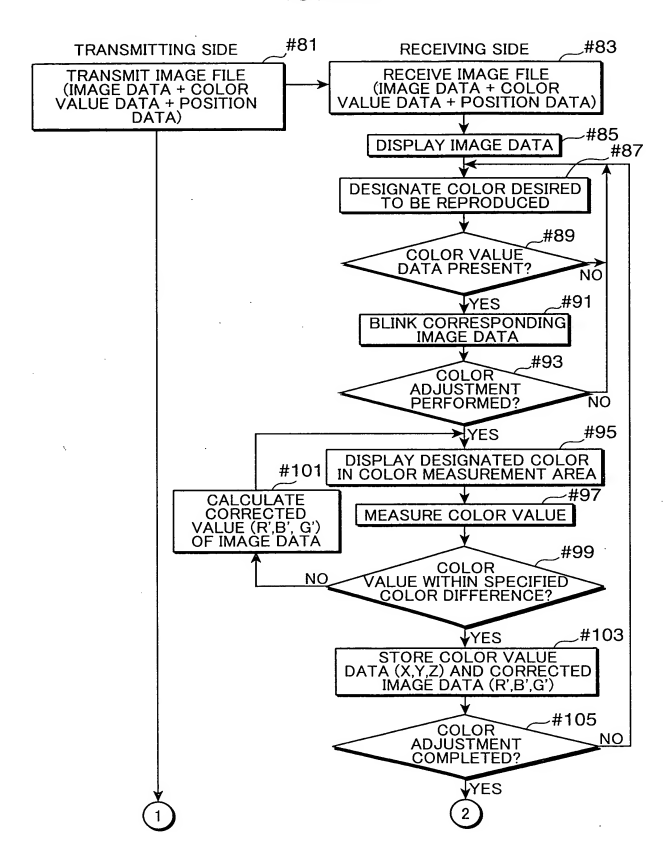
Inverto Yoshio YUASA et al. Apple on No.: to be assigned Docket No.: 325772027800 Sheet 21 of 29 IMAGE CONVERSION COMPLETION NOTICE Ŕ UTILIZATION PERMISSION KEY ISSUANCE REQUEST PERMISSION KEY ISSUANCE REQUEST IMAGE CONVERSION COMPLETION NOTICE SECONDARY UTILIZATION 25 **B**2 25 IMAGE RECIPIENT IMAGE RECIPIENT SECONDARY DISTRIBUTION, RENTING, PURCHASE DISTRIBUTION, RENTING, SECONDARY UTILIZATION PERMISSION KEY MAGE DATA (RGB + COLOF VALUE DATA) IMAGE DATA RGB + COLO VALUE DATA 25 25 اھ တ <u>ත</u> SECONDARY UTILIZATION (PERMISSION KEY SENSOR MAIN UNIT AND SOFTWARE COLOR ADJUSTMENT CONFIRMATION RECEIVING AND SECONDARY UTILIZATION PERMISSION KEY ISSUING PROGRAM SENSOR— MAIN UNIT AND SOFTWARE IMAGE SENDER IMAGE FILE TO BE DELIVERED INFORMATION ACCESS MAIN UNIT AND SOFTWARE SENSOR MAIN UNIT AND SOFTWARE SECONDARY
UTILIZATION
PERMISSION KEY SENSOR 25 25 SECONDARY UTILIZATION PERMISSION KEY DISTRIBUTION, RENTING, IMAGE DATA (RGB + COLOR VALUE DATA) တ တ IMAGE DAT (RGB + COLC VALUE DAT) DISTRIBUTION RENTING, PURCHASE PURCHASE IMAGE CONVERSION -COMPLETION NOTICE IMAGE RECIPIENT SECONDARY UTILIZATION PERMISSION KEY ISSUANCE REQUEST PERMISSION KEY ISSUANCE REQUEST IMAGE CONVERSION COMPLETION NOTICE IMAGE RECIPIENT SECONDARY-UTILIZATION 25 **B** 

Title: IMAGE INFORMATION TRANSMITTING METHOD...

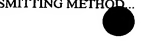
Title: IMAGE INFORMATION TRANSMITTING METHOD...
Inventor hio YUASA et al.
Application No.: to be assigned
Docket No.: 325772027800

Sheet 22 of 29

## **FIG. 22A**

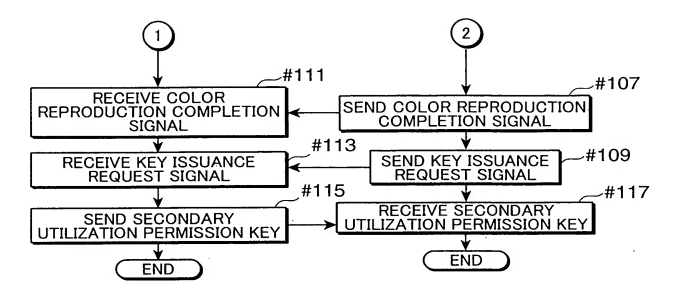


Title: IMAGE INFORMATION TRANSMITTING METHOD ... oshio YUASA et al. Applica \( \) No.: to be assigned Docket No.: 325772027800



Sheet 23 of 29

FIG. 22B

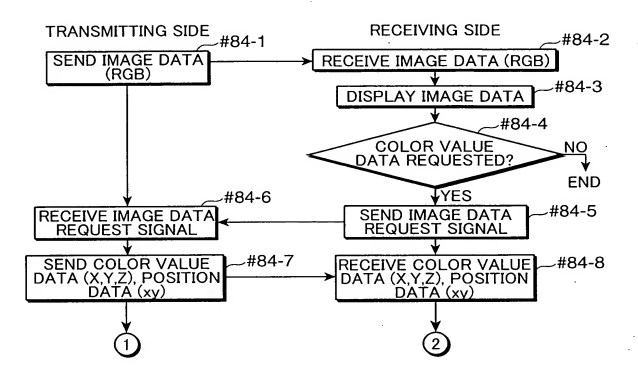


dental destal design -4  Title: IMAGE INFORMATION TRANSMITTING METHOD

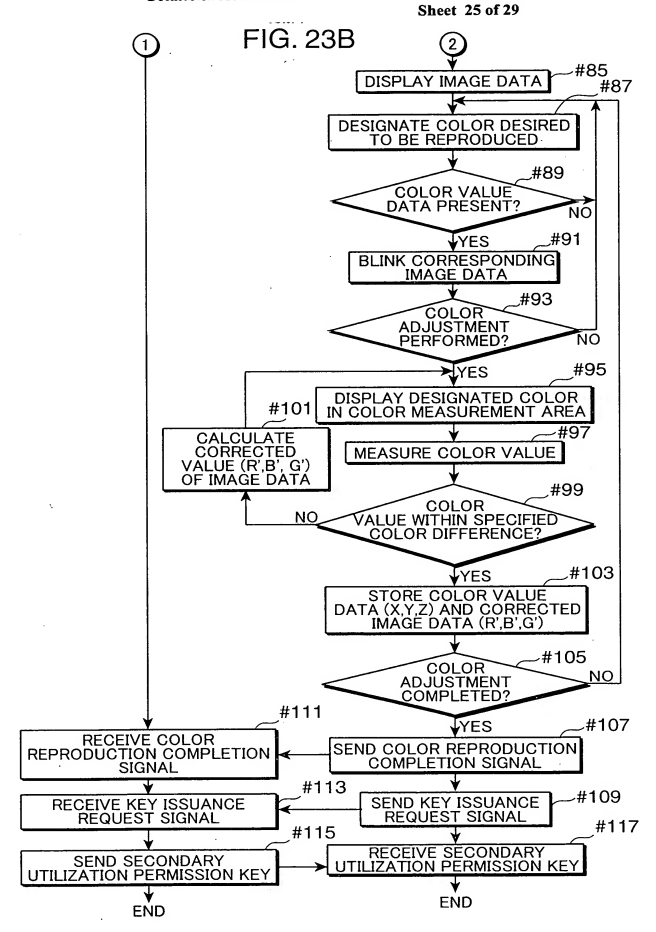
Invento pshio YUASA et al. Applica. No.: to be assigned Docket No.: 325772027800

Sheet 24 of 29

## FIG. 23A



- = با. ع ľU ľŌ 1,1 [] ļ. 🕹 ľU U Title: IMAGE INFORMATION TRANSMITTING METHOD...
Inventor: Yoshio YUASA et al.
Appetion No.: to be assigned
Docket No.: 325772027800



Inverto Yoshio YUASA et al. Apple on No.: to be assigned Docket No.: 325772027800

ļΠ |-Δ

ľŲ

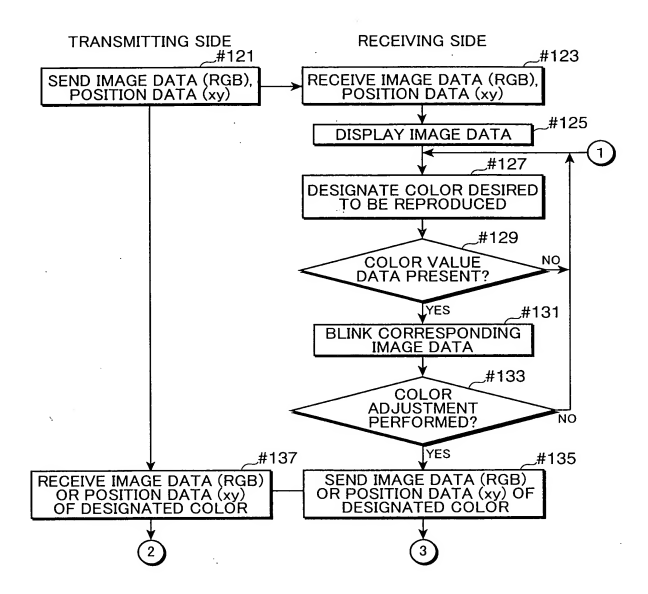
Ü

13

1, =

Sheet 26 of 29

FIG. 24A

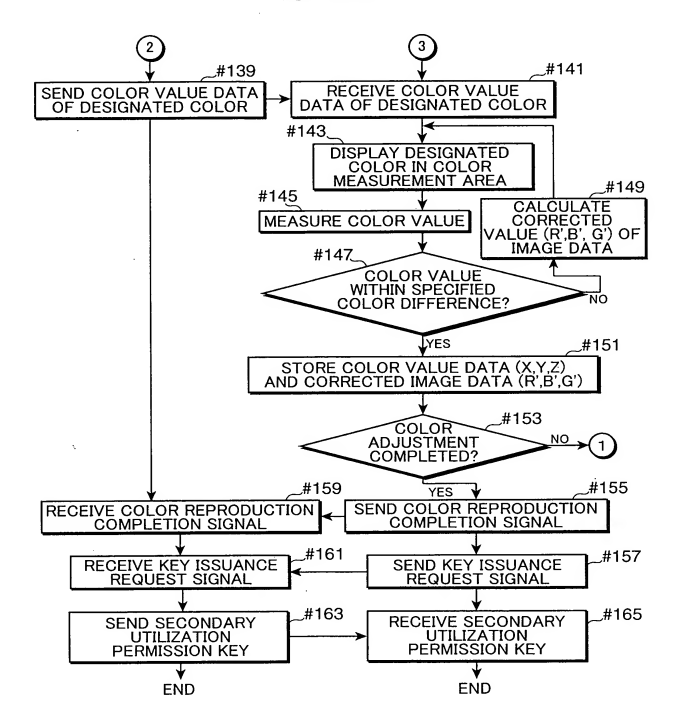


Inventor: YUASA et al. Application ...: to be assigned Docket No.: 325772027800



Sheet 27 of 29

## FIG. 24B



 Title: IMAGE INFORMATION TRANSMITTING METHOD.

Inventor: YUASA et al. Application. 6.: to be assigned Docket No.: 325772027800

,n

įŌ

J

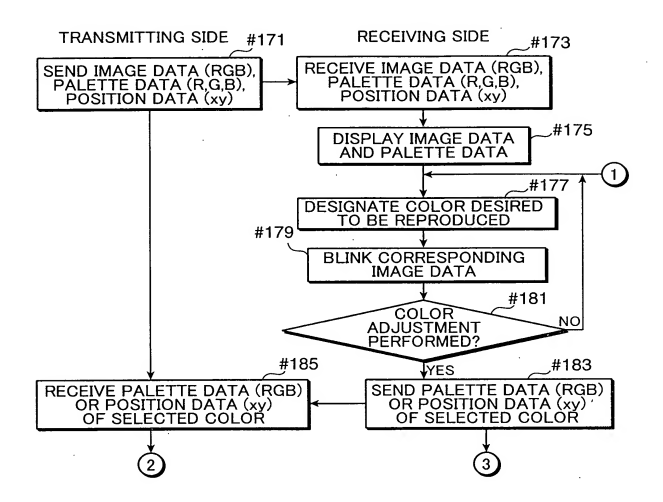
J

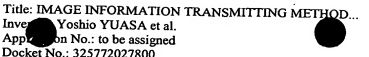
. 4

ľU



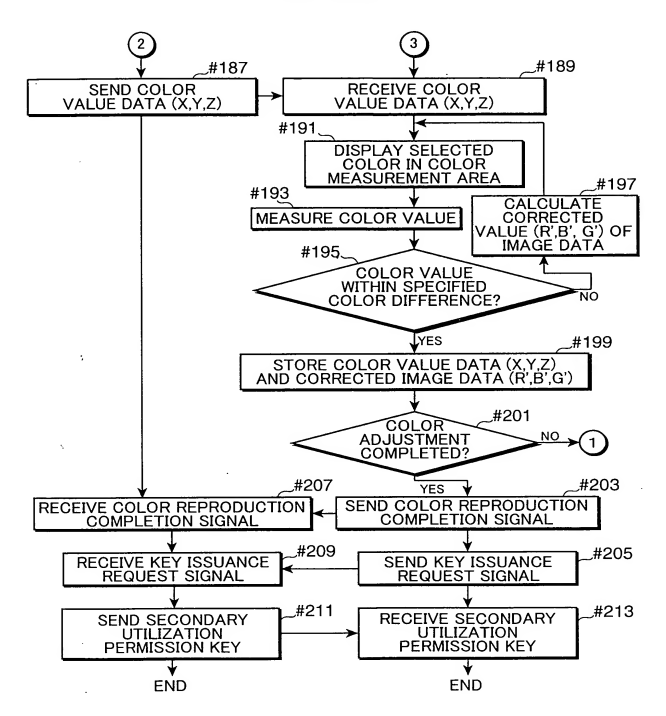
## FIG. 25A





Sheet 29 of 29

FIG. 25B



; **-**2 13 ij ĪĀ ļ. <del>. .</del> U O ļŲ Ħ Ι,Ί . Æ